

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

November 05, 2014

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-5300166, issued to ENERVEST OPERATING L. L. C., is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: 916

Farm Name: FISHER, DOLLY & RALPH

API Well Number: 47-5300166

Permit Type: Plugging
Date Issued: 11/05/2014

Promoting a healthy environment.

PERMIT CONDITIONS

West Virginia Code §22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

CONDITIONS

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.
- 4. This well is under a consent order and must be plugged under the terms of that agreement.

Work order approved by inspector

1)Date	, 20
2)Operator's	30
Well No. Fisher, Dolly #	1 916
3) APT Well No. 47-	053 = 00166

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

47-053-001668

	APPLICATION FOR A F	PERMIT TO PLUG AND ABANDON
4)	Well Type: Oil/ Gas X/ Lic	quid injection/ Waste disposal/
	(If "Gas, Production or	Underground storage/ ShallowX
5)	Location: Elevation 850'	Watershed Little Horse Cave Run
-,	District Union	County Mason Quadrangle Collageville (7.5) Ravenswood (15)
6)	Well Operator EnerVest Operating, L.L.C.	7) Designated Agent Barry K. Lay
0)	Address 300 Capitol Street, Suite 200	
	Charleston, WV 25301	
8)	Oil and Gas Inspector to be notified	9) Plugging Contractor
0)	Name Jamie Stevens	Name R. L. Wharton Enterprises LTD
	Address 105 Kentuck Road	Address 261 Shiloh Lane
	Kenna, WV 25248	Buckhannon, WV 26201
		Entre Coo Rece
		manner of plugging this well is as follows: Well Kell
	Mobilize equipment to site. Rig-up r	rig. 4865 604,3 2233X
	6% Gel 4906' to 0 Use type 1 cement in	all plugs 25 38 9 95/8 Ct5)
	Cement 4906' to 4400'; Cement 2 Cement 100' at 4 1/2" pipe cut estir	rig. #865 664,5 2253X all plugs 2600' to 2400'; mate 2400' Pull Haif unable to cut Machiner of plugging this well is as follows: Wat Not 2538' 461" 153X 2600' to 2400'; mate 2400' Pull Haif unable to cut Machiner of plugging this well is as follows: Wat Not 2538' 461" 153X 2600' to 2400'; mate 2400' Pull Haif unable to cut Machiner of plugging this well is as follows: Wat Not 2538' 461" 153X 2600' to 2400'; mate 2400'
	Cement 100' at 7" casing free point	estimate 1850' since if unable more up
	Cement 100' at elevation 850'; Cem	nate 2400' PULL H3 if limited with mate 2400' PULL H3 if limited with the interval appeared by the second s
	Erect a monument with the API nun	phor attached OK;
	Note: Well records included.	include date of Aussins 95/8 cts
		RECFIVED
		Office of Oil and Gas
	ification must be given to the district k can commence.	oil and gas inspector 24 hours before permitted SEP 1 9 2014

april 2014 Denatury Well 3-00166 phussing H1-053-00166 DEPARTMENT OF MINES Oil and Gas Division WELL RECORD

Quadrangle_	Cottageville
Quadrangle_	Coccageviiie

Permit No. 47-053-166

Coal was encountered at.

Fresh water.

Producing Sand.

Rotary_XXX_ Oil_ Cable_ Recycling Comb. Water Flood__ Storage Disposal_

CompanyDEVON_CORPORATION Address_Box_1433, Charleston, WV FarmDollie_OFisherAcres_74	Casing and Tubing	Used in Drilling	Left in Well	Cement fill up Cu. ft. (Sks.)
Location (waters) Little Horse Cave Run Well No. 916 Elev. 850	Size			/
District Union County Mason	20-16 Cond.		1	
The surface of tract is owned in fee by	13-10"			
Ralph & Dollie Fisher	9 5/8	264	264	/125 sax=to surf
Address Box 8, Evans, WV 25241	8 5/8			
Mineral rights are owned by Same as above	7	2538	2538	75 sax=650'
Address	5 1/2			
Orilling Commenced August 29, 1979	4 1/2		4865	225 sax=2400'
Orifling Completed September 7, 1979	3			
nitial open flow 40 MCFD CHX & bbls.	2			
Final production 3,033 MCGD fknex day bbls. Vell open 22 hrs. before test 1700 RP.	Liners Used			
Well open 22 hrs. before test 1700 RP.	REPORTED AND ADDRESS OF THE PARTY OF THE PAR			ommercia de la composição
Vell treatment details:	Attach copy of c	ementing reco	ord.	
435" casing perforated 4791 to 4793 with			1600	

Feet.

Frac Oriskany Sand with 52,500# sand and 955 BBLS water.

None reported

Oriskany Sand

Formation Color Hard or Soft	Top Feet	Bottom Feet	Oil, Gas or Water Remarks - 100' to Survivo
Shale	0	155	- ini to sortere
Sand	155	180	100 0 30 11
Shale	180	235	A)
Sand	235	308	450
Shale	308	480	100
Sand	480	505	4,00
Shale	505	965	
Broken Sand	965	1015	
Shale	1015	1160	
Salt Sand	1160	1257	*
Shale	1257	1345	
Sand	1345	1410	
Shale	1410	1480	
Sand	1480	1535	REGI
Shale	1535	1690	CHARLE
Broken Sand	1690	1765	RECE Chica of O
Shale Shale	1765	1830	
Maxon Sand	1830	1865	CENT.
Big Lime	1865	1988	2400
Shale	1988	2038	Part
Injun Sand	2038	2179	MVDan
Shale	2179	2483	o coo E Depar
Coffee Shale	2483	2504	2400' SEP 1 Cast Depar 2600' Environmenta
Berea Sand	2504	2517	

Inches

4791 to 4793

Salt Water.

Depth

⁽over)

^{*} Indicates Electric Log tops in the remarks section.

Formation Co	lor Hard or Soft	Top Feet	Bottom Feet	Oil, Gas or Water * Remarks
Shale Br. Shale Shale Marcellus Onondaga Oriskany Helderber Log	Shale L. S. Sand	2517 3682 4140 4540 4693 4766 4794	3682 4140 4540 4693 4766 4794 4906 4906	gel 4400' 4400 to Comat Comat 4906
*	*		* 1	a Niclet.
1 22 44.			n 1	H1-053-0 Kelet. Envest plussing Anniel Could
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j	n		HILE	

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Date OCTOBER 11	1079
APPROVED_ Aut Couse	. Owner
By District Good	GIST

STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY, DIVISION OF OIL AND GAS WELL WORK PERMIT APPLICATION

1)	Well Opera	tor:	Qu	inoco Petro	leum, Inc.					
2)	Operator's	well Nu	mber:	Dollie Fish	er 916	3) Elev	ration: 850'			
4)										
1,) Well type: (a) Oil/ or GasX_/ (b) If Gas: ProductionX_/ Underground Storage/ Deep/ ShallowX_/									
5)) Proposed Target Formation(s): Berea/Brown Shale									
6)	Proposed	Total De	pth: <u>±4</u>	140	feet					
7)	Approxima	te fresh	water st	rata depti	s: None re	ported				
•	Approxima	te salt	water dep	ths:	None re	ported				
8)	White	te coal	seam dept	hs:	None re	ported				
9)	Approxima	. contain	coal sea	ems tribut	ary to acti	ve mine? Ye	s/ No_X/			
10)	Does land	n-11 War	k. Pecempi	lete well in	the Berea and	d Brown Shale.	(Work			
11)	Proposed	MGII MOT	brocea	ile arcaches	•					
12)					NG PROGRAM					
TYP	F	SI	ECIFICAT	IONS	FOOTAGE IN	TERVALS	CEMENT			
1		2:	Grade	Weight per ft.	For drilling	Left in well	Fill-up (cu. ft.)			
		Size	GLAGE				100			
Con	ductor				264	264	100 sxs to surface			
Fre	sh Water	9 5/8"								
Coa	1	<u> </u>			0520	2538	75 sxs			
Int	ermediate	7"			2538		2530' by log			
Pro	duction	4 1/2"				4865	2330 57 238			
Tu	bing				<u> </u>	4771				
<u>Li</u>	ners	<u> </u>]		<u> </u>					
PA	PACKERS : Kind									
	Sizes									
			For Divis	on of Oil	and Gas Use	only	:===			
1	 Fee(s)	paid:	Well	Work Perm	Lt _ Red	clamation Fu	nd WPCP			
\. -		- WW-9	1 <u> </u>	V-2B	Bond	(Type)	Agent			
Plat WW-9 WW-2B Bond (Type)										

FECEIVED

Unlice of Oil and Gas

SEP 1 9 200

Depart

Silver Many Collon

Dollie Fisher Well #916 API 47-053-166

PROCEDURE

- Move 3-300 bbl frac tanks on location and fill with water.
- Move in and rig up a service rig, pull and talley tubing.
- On wire line, set a drillable bridge plug at 2535' and perforate the 4 1/2" casing with 4 shots at 2520'.
- Break circulation between the 4 1/2" and 7" casing strings with gel.
- Bull head squeeze 60 sacks neat cement through the perforations and wait on cement 24 hours.
- 6. Run GR Correlation, CBL and VDL logs and determine the cement top.
- Drill out cement and bridge plug.
- 8. On wire line, set a drillable plug at 4200' and with bailer dump 10' Cal Seal cement on the plug.
- In acid and using select fire, perforate the Brown Shale interval.
- 10. Foam frac the Shale interval injecting 1000 sxs 20/40 sand.
- Perforate the Berea interval using 3 1/8" Hollow Gun and DML charges and set a small mouth frac plug at + 2565'.
- 12. Water frac the Berea interval injecting 450 sxs 20/40 sand.
- Flow the well back, drill out the frac plug and test.

Plusymb Moson Counts Welling Pillega

Office of OTE - Cas

SEP 1;

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WR-35

State of West Birginia DEPARTMENT OF ENERGY

Gil und Gas Bivision

	SOUTH_		ACEL NO.	25	i
Date	\C		70	Mas	
Operator's Well No. 916	ן ק	500	-2	2	
Farm Fisher	Ţ	٦	,	16	
API No.47 - 053	П	<u>0</u> 0	166	F	
	$\ $			•	

DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

SION OF OIL & GAS WELL OPERATOR'S REPORT
OF
OF
DRILLING, FRACTURING AND/OR STIMULATING, OR PHYSICAL CHANGE

WELL TYPE: Oil / Gas x / Liquid Injection (If "Gas," Production / Underground Infection / Underground Infection / Production / Westergaled as	ma Storag	ge/ Dee	p/ Sha	illow_x_/)		
LOCATION: Elevation: 850.0 Watershed Lit	tle Morse	Cave Run C	of 13 Mil	Creek_	•	
District: Union County Mason		Onsorangto	e Cottage	rille		
					•	
COMPANY Quinoco Petroleum Ine					•	
ADDRESS P. O. Box 1433, Charleston, WV	Casing	Used in	Left	Cement		
DESIGNATED AGENT Bill W. Backus	Tubing	Drilling		fill up Cu. ft.	j .	
ADDRESS Same	Size	<u> </u>				
SURFACE CWNER Ralph & Dollie Fisher	20-16 Cond.					
ADDRESS Box 8, Evans WV 25241	13-10"				{	
MINERAL RIGHTS OWNER Same	9 5/8	264	264	To surfac		
ADDRESS_	8 5/8			10 341180		
OIL AND GAS INSPECTOR FOR THIS WORK	7	0520	05.00		,	
Tephabock ADDRESS Rt. 1 Roy 1014 Ripley WV	5 1/2	2538	2538	75 sxs	ĺ	
PERMIT ISSUED 2-14-89	4 1/2		4865	225 sxs		
DRILLING COMMENCED 7-31-89	3		4007	LE) SAS		
DRILLING COMPLETED 3-5-90	2					
IF APPLICABLE: PLUGGING OF DRY HOLE ON		1				
CONTINUOUS PROGRESSION FROM DRILLING OR REWORKING. VERBAL PERMISSION OBTAINED	Liners				į	
CR1						
GEOLOGICAL TARGET FORMATION Brown Shale/Be	rea	Dept	<u> եր կո 37</u>	feet	•	
Depth of completed well feet I	otary	/ Cable	Tools_	<u> </u>		
Water strata depth: Freshfeet;						
Coal seam depths:	Is coal	being mine	ed in the	area?		
OPEN FLOW DATA						
Producing formation Brown Shale	Pay	zone dept	th 36901_	4137' feet		
Gas: Initial open flow Mcf/d	Oil: Ini	tial open	flow	Bbl/d	3	
Final open flow 19.0 Mcf/d	Fir	al open fi	low	Bbl/d	> o	
Time of open flow between initi	ial and fi	nal tests	ho	urs	3 2505	
Static rock pressure 990 psig(surface	e measurem	ment) after	<u>72</u> hou	rs shut in	O of O	*
(If applicable due to multiple completion-)				E or O'' -) o
Second producing formation	Pay	zone dept	th	feet	SEP 7'-	C. (3
Gas: Initial open flow Mcf/d				Bbl/d	ज़ार * .	
Final open flow Mcf/d	4.4			Bb1/d	•	
Time of open flow between init:	e ili il ilika tan arri	•		urs Vironia	76	OI
Static rock pressurepsig(surface	measureme	ent) after	hou	rs shut in		Cion

DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC.

- 1. Set drillable bridge plug at 4240'. Perforated 41," casing and squeezed 50 axa neat cement. Top of cement behind 45"- 1822'
- 2. Perforated Brown Shale 3690'-4137' with 34 shots. Foam frac with 302 bbls water 750 sxs sand and 622 MScf N_2 .
- 3. Perforated Berea 2507'-2511' with 32 shots. Frac with466 bbls water, 420 sxs.sund
- 4. Ran tubing with packer set at 2600.9

WELL LOG

					
FORMATION COLOR	HARD OR	SOFT	TOP FEET	BOTTOM FEET	REMARKS Including indication of all fresh and salt water, coal, oil and gas
Sec Origion	al				
	•				PECETVED APR O 6 1990
				ا	DIVISION OF OIL & GAS DEPARTMENT OF ENERGY ARMY MEN WELLING MILLIAN MIL
			į		The Held Williams
					ORGENICE
		•			Jan 2014
					for Physins

(Attach separate sheets as necessary)

	inoco Petro			Dro
Date:	/	***************************************	0	MINE SETVEN
·				* Wil and

Note: Regulation 2.02(i) provides as follows:

"The term 'log' or 'well log' shall mean a systematic detailed geological record of all formations, including will, encountered in the drilling of a well."

Ser 1979 Dopart Web Ward 3

ion

1) Date:	
2) Operator's Well Number	
Fisher, Dolly #1 916	

053

00166

STATE OF WEST VIRGINIA

DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS

3) API Well No.: 47 -

	NOTICE OF APPLICATIO	N TO PLUG AND A	BANDON A WELL
4) Surface Owr	ner(s) to be served: 5) ((a) Coal Operator	
(a) Name	L. Ray Thornton, Jr.		
Address	220 Autumn Dr.	Address	
	Duhbar, WV 25064-130		
(b) Name	KarenThornton Turley	The second secon	s) with Declaration
Address	Same		No Declaration of Record
		Address	o because of the necota
		-	
(c) Name		Name	
Address		Address —	<u> </u>
	5-1 n	Considerate Control Co	
6) Inspector	Jamie Stevens	(c) Coal Lessee v	with Declaration
Address	105 Kentuck Road	— Name	A bottom delicition of the demonstration of demonstration
	Kenna, WV 25248	Address	
Telephone	304-206-7775		
Take notice accompanyi Protection, v	that under Chapter 22-6 of the West Virginia Cod ng documents for a permit to plug and abandon a with respect to the well at the location described on	e, the undersigned well operate well with the Chief of the Offic n the attached Application and or certified mail or delivered	or proposes to file or has filed this Notice and Application and the of Oil and Gas, West Virginia Department of Environmental depicted on the attached Form WW-6. Copies of this Notice, by hand to the person(s) named above (or by publication in
	Well Operator	EnerVest Operating, L.L.C.	<u> </u>
	By:	Barry K. Lay	my K You
	Its:	Senior Vice President and G	eneral Manager, Appalachia West Assets
	Address	300 Capitol Street, Suite 200	
		Charleston, WV 25301	
	Telephone	304-343-5505	
Subscribed and a My Commission	Expires	ay of August	Notary Public OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA JERRY L. JACKSON AND PENNSYLVÁNIA AVE. Q. 2.114
The Office of Oil a	nd Gas processes your personal inform	ation, such as name, ado	dress and phone number, as a part of our

The Office of Oil and Gas processes your personal information, such as name, address and processes are processed to the state agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at depprivacyoffier@wv.gov. * Festion



EnerVest Operating, L.L.C.

Eastern Division

1064 Old Route 33, Weston, WV 26452-7722 Phone (304) 517-1102 Fax (304) 517-1107

VIA CERTIFIED MAIL

August 18, 2014

L. Ray Thornton, Jr. & Karen Thornton Turley 220 Autumn Drive Dunbar, WV 25064-1302

Re:

Plugging Permit Dolly Fisher #1-998

API# 47-053-00166

Union District, Mason County, WV

Dear Surface Owner:

Pursuant to Chapter 22 of the West Virginia Code, enclosed please find copies of the following documents for the proposed plugging of the subject well:

- Form WW-7 Well Location Form: GPS
- Form WW-9 Construction and Reclamation Plan and Site Registration Application
- Form WW-4A Notice of Application to Plug and Abandon a Well
- Form WW-4B Application for a Permit to Plug and Abandon
- Surface Owner Waiver (2 copies)

This application is being filed by EnerVest with the Administrator of the Office of Oil

and Gas of the West Virginia Department of Environmer objections to the proposed process for the plugging of the Statement of No Objection on the Surface Owner Waive office in the enclosed envelope.

Comments as to the location construction or the propose West Virginia Code, be filed by you with the said Admir the Application is filed by EnerVest. The address of the filing comments and obtaining additional information is:

Permit Administrator
West Virginia Division of Environmental
Office of Oil and Gas
601 57th Street, SE
Charleston, WV 25304

1113	distrator of the Office of Oil		
7.90	U.S. Postal S	Service 14	
92	CERTIFIEI (Domestic Mail C	D MAIL _{TM} RE(CEIPT Coverage Provided)
7	For delivery informa	ation visit our website	
	OFF	ICIAL	USE
<u>.</u>	Postage	s 9/1	
_	Certified Fee	334	" Charlet
	Return Receipt Fee (Endorsement Required)	2.70CE	Postmark VFD Here
7	Restricted Delivery Fee (Endorsement Required)	Office of Qi	and GAI
7	Total Postage & Fees	s 69/	1 Jan
7007	or PO Box No.	Therazon, JR	Akson Thewe Tusky
1	City, State, ZIP+		5064-1302

	Page	of	
API Number 47	_ 053	_ 00166	
Operator's Well	No Fisher.	Dolly #1 916	

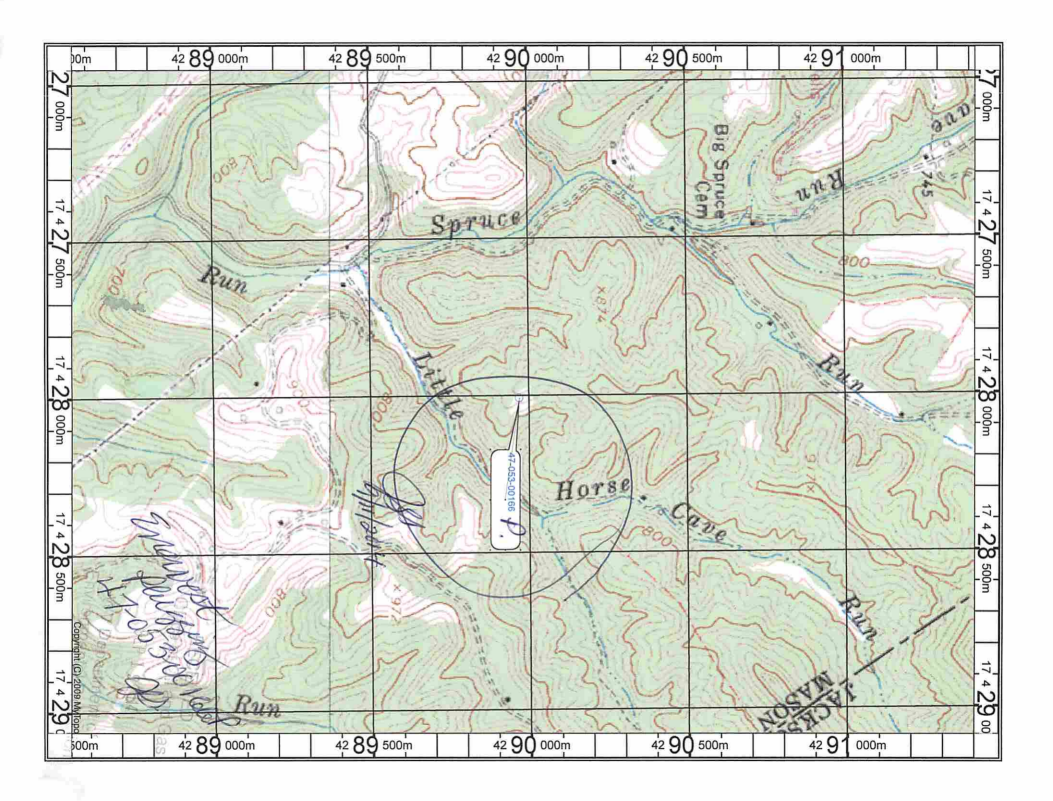
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

47-053-00166f.

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM
GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

Operator Name EnerVest Operating, L.L.C.	OP Code 30-9999
Watershed Little Horse Cave Run	Quadrangle Cottageville (7.5) Ravenswood (15)
Elevation 850' County Mason	_{District} Union
Description of anticipated Pit Waste: No Pit To Be Built	
Will a synthetic liner be used in the pit? N/A.	
Proposed Disposal Method For Treated Pit Wastes: Land Application Underground Injection (UIC Permi Reuse (at API Number Off Site Disposal (Supply form W Other (Explain	
Proposed Work For Which Pit Will Be Used: Drilling Workover Other (Explain No Pit To Be Built	Swabbing Plugging
on August 1, 2005, by the Office of Oil and Gas of the West Viprovisions of the permit are enforceable by law. Violations of law or regulation can lead to enforcement action. I certify under penalty of law that I have personally application form and all attachments thereto and that, base obtaining the information, I believe that the information is the penalties for submitting false information, including the possible Company Official Signature Company Official (Typed Name) Barry K. Lay	conditions of the GENERAL WATER POLLUTION PERMIT issued irginia Department of Environmental Protection. I understand that the f any term or condition of the general permit and/or other applicable wexamined and am familiar with the information submitted on this d on my inquiry of those individuals immediately responsible for true, accurate, and complete. I am aware that there are significant illity of fine or imprisonment.
Subscribed and sworn before me this day of	Notory Public SEP 1 9 2014
My commission expires May 3, 2017	NOTARY PUBLIC STATE OF WEST VIRIGINIA OF JERRY L. JACKSON 460 PENDSYLVANIA AVE. OTECTION NUTTER FORT, WV 26301

L	EGEND
Property Boundary	Diversion (1:11/11/11/11/11/11/11/11/11/11/11/11/11
Road = = = = = = = = = = =	Spring
Existing Fence — X — X — X —	Wet Spot
Planned Fence / / /	Drain Pipe with size in inches (2
Stream	Waterway C+ C+ C+
Open Ditch	Cross Drain ////////////////////////////////////
Rock 636886	Artificial Filter Strip
North N	Pit: cut walls
Buildings	Pit: compacted fill walls
Water wells	Area for Land Application of Pit Waste
Drill site	
	1 1
2.00	Aussaurian pH 6.5
Proposed Revegetation Treatment: Acres Disturbed 2.00	Trevegetation pir
Lime Tons/acre or to correct to pH _	7.0
Fertilizer (10-20-20 or equivalent) 500 lbs/a	cre (500 lbs minimum)
Hay or Straw 2	Consideration of the Constant
Mulch Tray Of Straw 2Tons/act	re
Seed	Mixtures
Area I	Area II
Seed Type lbs/acre	Seed Type lbs/acre
Orchardgrass 25	Orchardgrass 25
Birdsfoot Trefoil 15	Birdsfoot Trefoil 15
Ladino Clover 10	Ladino Clover 10
Edding Glover	Edding Glover
Attach:	
Drawing(s) of road, location,pit and proposed area for land applied	cation.
Photocopied section of involved 7.5' topographic sheet.	
See Attached GPS Well Location Form:	GPS WW-7
Coo Attached Cr C Well Education 1 Girls	
Plan Approved by: fine Sto	veno
Comments:	
Comments.	OfficeIVED
	and Gas
Courte Oll 11 12 to	
	ala ha 188 1 am
Title May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date: 9/12/2018/ 1 9 2014
Field Reviewed? () Yes (Date: 9/12/2018 1 9 2014
Field Reviewed? () Yes (Date: 9/12/2018 1 9 2014





West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION	ON FORM: GPS	
_{API:} 4705300166 .	WELL NO.: Dolly Fisher #1-916	
FARM NAME: Dolley Fisher		
RESPONSIBLE PARTY NAME: Barry		
COUNTY: Mason	Union 9	
QUADRANGLE: Cottageville (7.5	i) Ravenswood (15)	
SURFACE OWNER: L. Ray Thornt		
ROYALTY OWNER: D. Fisher		
UTM GPS NORTHING: 4289970		
UTM GPS EASTING: 428006.3	GPS ELEVATION: 850	
The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit or assigned API number on the above well. The Office of Oil and Gas will not accept GPS coordinates that do not meet the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS : Post Processed Differential		
Real-Time Differ	ential	
Mapping Grade GPS: Post Processed	Differential	
Real-Time Di	fferential	
4. Letter size copy of the topography map showing the well location. I the undersigned, hereby certify this data is correct to the best of my knowledge and belief and shows all the information required by law and the regulations issued and prescribed by the Office of Oil and Gas. Senor Vice President and General Manager, Appalatha West Assets 8/11/19		
Signature	Title Environment of	